# MARINE CHIND CUCTEM

#### **MARINE SPEAKERS**



# CMSW10.1

High Impa

10" Water-Resistant Marine Subwoofer

FEATURES & SPECIFICATIONS	CMC57.1	CM 1635	CM 1625	CMCX7.1	CMSW10.1
kimum Music Power ( Watts)	160	130	100	160	350
Alica-Injection Polypropylene Woofer Cone (inch)	7	6-1/2	6-1/2	7	10
Sanoprene Rubber Surround	•	•	•	•	•
nium Coated Dome Tweeter	1-1/4	1	3/4	1-1/4	_
s Salt/Fog and UV Exposure dards (ASTM B117/D4329)	•	•	•	•	•
act Centrex 814 Grille / Frame	•	•	•	•	•
Liquid Drainage System	•	•	•	•	•
bber Insulated Tinsel Leads	•	•	•	•	•
ld Plated Speaker Terminals	•	•	•	•	•

CEA-2031 Speaker Rating Maximum RMS Power: 35 watts Impedance: 4 ohms



# CMCS7.1

7" 2-way Water-Resistant **Component Speaker System** 



CEA-2031 Speaker Rating Maximum RMS Power: 35 watts



#### CM1625

6 1/2" Coaxial 2-way Water Resistant Speaker





Input MAX 130W

Input MAX 160W

# CM 1635

6 1/2" 2-way Water-Resistant **Component Speaker System** 



CEA-2031 Speaker Rating Maximum RMS Power: 35 watts

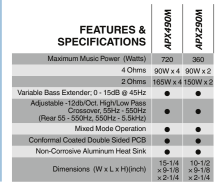


# CMCX7.1

7" Coaxial 2-way Water Resistant Speaker



# **MARINE AMPLIFIERS**





4/3/2ch Promer AMP BASS Extender 720W





Input MAX



2/1ch PRWHPF Extender 360W



CEA 2006 Power Ratings 100W x 2 RMS [4Ω @14.4V ≤1% THD+N] S/N 95dB (Ref: 1W into 4Ω)

#### MARINE CD CHANGER



# **DCZ625**

#### 6-disc CD CeNET Changer

- CeNET Controlled Digital Optical Output CD Text • CD-R/RW Ready • -15°to 105°Mounting Angle • 8x Over Sampling Digital Filter • Zero Bit Detector Mute Circuit • Spring Loaded Slicon Oil Dampened Suspension • Dual 1-bit D/A Converters • 3-Beam Laser System • Eject Capability While Ignition Off
- Dimensions: 9" (W) × 2-1/2" (H) × 6-5/8" (D)

## **MARINE POWERED SUBWOOFER**

#### **SRV314**

#### Slim Design 6-3/4" Powered Subwoofer

- Dual-Voice coil 120 W high power amplifier with Low Pass Filter • MaxxBass circuit for virtual bass enhancer • 6-3/4" counter drive woofer with dual-neodymium magnet • Air compression structure with aluminum die-cast enclosure
- Remote control for gain control /Low-Pass Filter (selectable 50/75/100/120 Hz)/phase select • Blue LED power indicator
- RCA line level input/Speaker level input

















#### <Specification>

- Speaker type: 6-3/4" counter drive powered subwoofer • Unit used: 6-3/4" MIPP cone woofer (Dual Voice coil) • Rated output: 60W (30W+30W) Max power output:120W (60W+60W) • Playback
- frequency range: 30 to 200Hz Cut-off frequency: 50Hz/75Hz/100Hz/120Hz • Input sensitivity: RCA input 20mV to 2V, Speaker input 0.2V to 20V • Power source voltage: DC14.4V • Ground: Negative • Current consumption: 7.0A • External dimensions: [Main unit] 12-1/4" (W) x 2-5/8" (H) x 8-1/4" (D) [Remote control unit] 3-15/16" (W) x 1-1/8" (H) x 1" (D) • Weight: [Body] 2.0Kg [Remote control] 220g

# FMPLIFERS SUBJUDDFERS

# **The Sophisticated Side of Raw Power**

Advanced design techniques and high quality materials have been combined for the sole purpose of bringing earth-shaking bass performance into your car. Feel the bass, boost your drive.

#### **AMPLIFER SERIES**

# **DPX Series**

Class GH amplifiers deliver the efficiency of a Class D amplifier with sound quality of an AB design.

#### **SUBWOOFER SERIES**

# **PXW Series**



High-performance materials and advanced design deliver extreme bass and exquisite looks.

# Ilumination **Illumination Series**

**APX Series** 

with thundering Sound.

Mono and multi-channel amplifiers

that make it easy to equip any system

High-powered performance Class AB amplifiers that appeal to your ears and eyes with dynamic illumination.

# **SRW Series**

Step-up series providing an easy solution for those who want to ramp-up their bass performance.

# **SW Series**

Developed especially to deliver big bass performance in your car



with a relatively small investment.

**AMPLIFIERS / SUBWOOFERS** 

850W

✓ Mixed-Mode Operation

Bring to Life The True Power of Your Music. **Clarion Offers A Variety of Amplifiers** to Satisfy Different Needs — **DPX Series for The Ultimate Quality, APX Illumination Series for Hot Performance** and Cool Looks, and APX Series to Integrate into A Wide Range of Systems.



✓ Precise Frequency Selector

SERIES

DPX11551

1550W Mono Power Amplifier





FEATURES & SPECIFICATIONS	DPX11551	DPX 1851	DPX2251
Maximum Power Output (Watts)	1550	850	650
4-Ohm	850w × 1	460w × 1	180w × 2
2-Ohm	1550w × 1	850w × 1	300w × 2
bridged@ 4-Ohm	_	_	600w × 1
Input Voltage Sensing	•	•	•
Precise Frequency Selector -24dB / Oct. Low Pass Crossover, 30-230Hz	•	•	_
Precise Frequency Selector -12dB / Oct. High/Low Pass Crossover, 50Hz - 575Hz, 525Hz - 5.8kHz	-	-	•
Adjustable Subsonic Filter, 10-80Hz	•	•	_
Number of Channels	1	1	2/1
MOS-FET Power Supply	•	•	•
2-Ohm Stable	•	•	•
2-Ohm Mono Stable	•	•	_
Variable Bass Boost; 0-15dB @ 30-125Hz	•	•	_
Variable Bass Boost; 0-15dB @ 45Hz	-	_	•
Gold Plated Connectors; RCA/ Speaker/ Power	•	•	•
Speaker Level Input	•	•	•
Dimensions (W" x L" x H")	16-3/4 ×10-1/8 ×2-3/8	13-5/8 ×10-1/8 ×2-3/8	12-1/4 ×10-1/8 ×2-3/8



DPX2251 650W 2/1 Channel Power Amplifier

2/1ch. POWER BAP TECHNOLOGY 650W





APX4361	APX2181	APX1301	APX4241	APXZ1Z1	FEATURES & SPECIFICATIONS
680	340	420	400	200	Maximum Power Output (Watts)
90w × 4	90w × 2	300w × 1	60w × 4	60w × 2	4-Ohm
160w × 4	$150w \times 2$	400w × 1	80w × 4	80w × 2	2-Ohm
320w × 2	300w × 1	_	_		Bridged @ 4-Ohm
•	•	- 1	-	_	Mixed Mode Operation
•	•	_		_	Input Voltage Sensing
•	•		-	_	Precise Frequency Control
4/3/2	2/1	1	4/3/2	2/1	Number of Channels
•	•	•	•	•	MOS-FET Power Supply
•	•	•	•	•	2-Ohm Stable
(D)-		•	-	3 -	2-Ohm Mono Stable
•	•	_	-	_	Variable Bass Boost; 0-15dB @ 45Hz
1	N	•	•	•	Selectable Bass Boost; 0/6/12dB @ 50Hz
•	-	_	-	_	Independant Front / Rear Adjustable - 12db/Oct. High/Low Pass Crossovers, 55Hz-600Hz or 530Hz-5.8kHz with the Crossover Frequency Multiplier
-		-	_	-	Adjustable - 12db/Oct. High/Low Pass Crossovers, 55Hz-600Hz or 530Hz-5.8kHz with the Crossover Frequency Multiplier
-	-	-	•	_	Independant Front / Rear Adjustable -12db/Oct. High/Low Pass Crossover, 50-300Hz
7-3	3-13	-	_	•	Adjustable -12db/Oct. High/Low Pass Crossover, 50-300Hz
-	-	•	-	_	Adjustable Low Pass Crossover @ 30-300Hz
•	•	•	•	•	Gold Plated Connectors; RCA/ Speaker/ Power
•	•	•	•	•	Speaker Level Input
12-1/4 ×10-1/8 ×2-3/8	10 ×10-1/8 ×2-3/8	11-7/8 ×11 ×2-1/4	11-7/8 ×11 ×2-1/4	7-7/8 ×11 ×2-1/4	Dimensions (W" x L" x H")



High Maximum Music Power Selectable Bass Boost



420W Mono Power Amplifier

1ch. Power RMP LPF Technology 420W



400W 4/3/2 Channel Power Amplifier

4/3/2ch POWER BAP Technology 400W



APX2121

200W 2/1 Channel Power Amplifier

2/1ch POWER BMP LPAWAPF MOS-FET 200W

38 www.clarion.com

AMPLIFIERS

AND Duni Pout HEX

SUBWOOFERS







**High Performance for Impressive Lows. Clarion's SRW Series 4-ohm Voice Coil Subwoofers Provide An Easy Upgrade for Those Who Want** to Ramp-up Their Bass-driven Sound.



- ✓ Kevlar/Paper Composite Cone Design
- ✓ Dual Strontium Ferrite Magnets
- Spider Exhaust Technology Cooling
- ▼ Die-cast Aluminum Basket

FEATURES & SPECIFICATIONS	PXW1252	PXW1052	PXW1251	PXW1051	PFW1051
Max Power Handling (Watts)	1000	1000	1000	1000	600
Continuous Power Handling (Watts)	500	500	500	500	300
Dual 4-Ohm Heat Resistant Voice Coils	•	•	_	-	_
Dual 2-Ohm Heat Resistant Voice Coils	_	-	•	•	_
Single 4-Ohm Heat Resistant Voice Coils	_	_	_	_	•
Polypropylene Electrolytic Spun Aluminum Coated Dust Cap Design	•	•	•	•	•
Kevlar/Paper Composite Cone Design	•	•	•	•	•
Co-polymer Composite High Excursion Surround	•	•	•	•	•
Dual Strontium Ferrite Magnet Motor Assembly	•	•	•	•	•
Hyper-extended Vented Pole Piece	•	•	•	•	•
Dual Gold Plated Block Terminals	•	•	•	•	•
Linear Poly-cotton Spider with Integrated Tinsel Leads	•	•	•	•	•
S.E.T. (Spider Exhaust Technology) Cooling	•	•	•	•	•
Custom Designed Die Cast Aluminum	•	•	•	•	•
Hidden Screw Mounting Gasket	•	•	•	•	•
Frequency Response (Hz)	20-1.5k	20-1.5k	20-1.5k	20-1.5k	20-1.5k
Efficiency (dB/W/m)	87	84	87	84	84
Basket Type	Die Cast Aluminum				
Number of Voice Coils	2	2	2	2	1
Impedance(Ohm)	4	4	2	2	4
Outside Dimension (Inch)	12-3/8	10-3/8	12-3/8	10-3/8	10-3/8
Cut Out Size (Inch)	10-7/8	9-1/16	10-7/8	9-1/16	9-1/16
Mounting Depth (Inch)	6-3/8	5-1/2	6-3/8	5-1/2	3

Enclosure Size(Ft) 0.85 Cu 0.6 Cu 0.85 Cu 0.6 Cu 0.5 Cu

### PXW1251 1000W MAX.

12" Dual 2-ohm Voice Coil Subwoofer



**PXW1052** 1000W MAX.

10" Dual 4-ohm Voice Coil Subwoofer













**PFW1051** 600W MAX.

10" Single 4-ohm Voice Coil Shallow Subwoofer











Fiber Glass/Paper Cone Design

✓ Dual Strontium Ferrite Magnets
✓ Spider Exhaust Technology Cooling Nitrile Butadiene Rubber High Excursion Surround

SRW1252	SRW1052 SRW1251		SRW1051	
800	750	800	750	
400	375	400	375	
•	•	_	_	
_	_	•	•	
•	•	•	•	

SRW12	SRW 10.	SRW12	SRW 10.	SFW10	FEATURES & SPECIFICATIONS
300	750	800	750	600	Max Power Handling (Watts)
100	375	400	375	300	Continuous Power Handling (Watts
•	•	_	_	_	Dual 4 Ohm Heat Resistant Voice Coils
_	_	•	•	•	Single 4 Ohm Heat Resistant Voice Coils
•	•	•	•	•	Polypropylene Electronic Spun Aluminum Dust Cap
•	•	•	•	•	Fiber Glass / Paper Cone Design
•	•	•	•	•	Nitrile Butadiene Rubber High Excursion Surround
•	•	•	•	_	Dual Strontium Ferrite Magnets
_	_	_	_	•	Strontium Ferrite Magnets
•	•	•	•	•	Hyper Extended Vented Pole Piece
•	•	•	•	•	S.E.T.(Spider Exhaust Technology) Cooling
•	•	•	•	•	Dual Gold Plated Terminal Blocks
•	•	•	•	•	Linear Cotton Spider with Integrated Tinsel leads
•	•	•	•	-	Custom Stamped Steel Powder Coated Chassis
_	_	_	_	•	Custom Shallow Stamped Steel Powder Coated Chassis
0-1k	25-1k	20-1k	25-1k	35-1k	Frequency Response (Hz)
88	86	90	88	87	Efficiency (dB/W/m)

20-1k	25-1k	20-1k	25-1k	35-1k	Frequency Response (Hz)
88	86	90	88	87	Efficiency (dB/W/m)
Stamped Steel	Stamped Steel	Stamped Steel	Stamped Steel	Stamped Steel	Basket Type
2	2	1	1	1	Number of Voice Coils
4	4	4	4	4	Impedance(Ohm)
12-15/32	10-17/32	12-15/32	10-17/32	10-17/32	Outside Dimension (Inch)
11-1/4	9-1/2	11-1/4	9-1/2	9-1/32	Cut Out Size (Inch)
4-3/4	4-9/16	4-3/4	4-9/16	2-25/32	Mounting Depth (Inch)
0.8	0.4	0.8	0.4	0.45	Enclosure Size(ft³)

# **SRW1251** 800W MAX.

12" Single 4-ohm Voice Coil Subwoofer







# **SRW 1052** 750W MAX.

10" Dual 4-ohm Voice Coil Subwoofer

APPA BERNAL BERNAL HAN TOOM





# **SRW 1051** 750W MAX.

10" Single 4-ohm Voice Coil Subwoofer









# **SFW1051** 600W MAX. 10" Single 4-ohm Voice Coil Shallow Mount Subwoofer

APRO MINING COOW





UBWOOFERS

**Performance and Value Exceeding Expectations. Clarion's SW Series Subwoofers Deliver Big Bass Presence with** A Relatively Small Investment.



- Fiber Glass/Paper Cone Design
- ✓ Dual Strontium Ferrite Magnets
- Spider Exhaust Technology Cooling

**FEATURES &** 

350

• •

30-1k 32-1k

SPECIFICATIONS

Continuous Power Handling (Watts)

Single 4 Ohm Heat Resistant Voice Coil Polypro-pylene Electronic Spun Aluminum Dust Cap

Fiber Glass / Paper Cone Design Nitrile Butadiene Rubber High Excursion Surround Dual Strontium Ferrite Magnets Hyper Extended Vented Pole Piece S.E.T.(Spider Exhaust Technology)
Cooling

Dual Gold Plated Terminal Blocks

Linear Cotton Spider with Integrated Tinsel leads

Frequency Response (Hz) Efficiency (dB/W/m)

Number of Voice Coils

Basket Type

Impedance (Ohm) 4 4 Outside Dimension (Inch) 12-1/4 10-3/8

Cut Out Size (Inch) 11-5/16 9-5/16

Mounting Depth (Inch) 6-1/2 5-13/16

Enclosure Size (ft³) 0.9 0.5

Nitrile Butadiene Rubber High Excursion Surround



**5W1251** 700W MAX. 12" Single 4-ohm Voice Coil Subwoofer







- Dual-voice Coil
- 120 W High Power Amplifier with Low Pass Filter
- MaxxBass Circuit for Virtual Bass Enhancer
- 6-3/4" Counter Drive Woofer
- with Dual-neodymium Magnet
   Air Compression Structure with Aluminum Die-cast Enclosure
- Remote Control For Gain Control / Low-pass Filter (Selectable 50/75/100/ 120 Hz)/phase Select
- Blue LED Power Indicator
- RCA Line Level Input/speaker Level Input \*"Maxx Bass" is a patent of KS-Waves."MaxxBass' is a registered trademark of KS-Waves.

- Speaker type: 6-3/4" counter drive
- powered subwoofer
   Unit used: 6-3/4" MIPP cone woofer
- (Dual Voice coil)
   Rated output: 60W (30W+30W)
   Max power output:120W (60W+60W)
- Playback frequency range: 30 to 200Hz
   Cut-off frequency: 50Hz/75Hz/100Hz/120Hz
   Input sensitivity: RCA input 20mV to 2V,
- aker input 0.2V to 20V • Power source voltage: DC14.4V

- [Main unit] 12-1/4" (W) x 2-5/8" (H) x 8-1/4" (D) [Remote control Unit]
  3-15/16" (W) x 1-1/8" (H) x 1" (D)
  • Weight: [Body] 2.0Kg [Remote control] 220g

# SPERKERS

# The Sounds and Sensations of Pure Excellence

Sound to please the ear and design to catch the eye. Clarion's full line of speakers will let you customize your car's soundscape with the exact specs and looks you need.



Harnessing the highest grade materials for high power handling, superior response, and stately looks.



SPEAKERS

#### **PLATINUM Series**

Separate woofers and tweeters that let you choose the exact solution for your car audio upgrading needs.

# QUALITY Series QUALITO Multiaxial speakers combining design

and performance to faithfully reproduce the full spectrum of sound.

#### **GOOD Series**

The easiest way to pursue better sound and upgrade from the standard factory system in your car.





**Materials for The Perfect Combination of High Power** 



Flexible Solutions for Your Sound Environment. **Clarion's Platinum Series Separate Woofers** and Tweeters Let You Choose The Exact Solution for Your Audio Needs.



**SRU1720M** 350W Max. 6-3/4" / 6"×8" MultiFit Speaker System

Wide frequency range: 25~80,000 Hz ✓ 1" TP-Silk Dome Tweeter with Neodymium Magnet



**FEATURES & SPECIFICATIONS** 

MultiFit Speaker System Design

TP-GF Cone Woofer with Rubber Surround (Inch)

1" TP-Silk Dome Tweeter with Neodymium Magnet 2-Way Mounting Tweeter (Flush Mounting/ Surface Mounting)

High Grade -12dB/oct 2 way Crossover Network with Level Attenuator (dB)

Extreme ly High Frequency Reproduction/80kHz

Aluminum Die-Cast Frame for Higher Power Handling and Reduced Distortion

Grille & Mesh Included

Efficiency (dB/W/m)

Powerful Strontium Magnet for Dynamic Bass Response

GM Fit Basket Design/6"x8" FORD Adaptor Included

5"x7" FORD/CHRYSLER/TOYOTA

S.E.T.(Spider Exhaust Technology)
Cooling



SRU310H

350 250 300

0,-3 0,-3 0,-3,-6

•

6-3/4 5-1/4

89 88

Frequency Response (Hz) 25~80k 35~80k 2k~80k Mounting Depth (mm) 71.5 58.5

Mounting Depth (inch) 2-13/16 2-5/16





#### **SRU1320M** 250W Max. 5-1/4" / 5"×7" MultiFit Speaker System

✓ Wide frequency range: 35~80,000 Hz
✓ 1" TP-Silk Dome Tweeter with Neodymium Magnet



#### **SRU310H** 300W Max. 1" Dome Tweeter

✓ 1" TP-Silk Dome Tweeter with Neodymium Magnet Flush/Surface Mounting





CEA-2031 Speaker Rating Maximum RMS Power: 90 watts



#### MultiFit

MultiFit construction allows the tweeter and woofer to be separated during installation. This allows the user the ability to install the speakers in the most focally-correct location for specific vehicles



#### **Spider Exhaust Technology Cooling** Heat is the number one enemy of speakers. All of

Clarion's Ultra and Platinum woofer drivers feature S.E.T. (Spider Exhaust Technology)Cooling, to allow hot air to escape the speaker's internal motor assembly via computer designed porting.





**SRP1620M** 250W Max. 6-1/2" / 6"×8" MultiFit Speaker System

✓ Glass-Fiber Cone Woofer with Strontium Magnet✓ 3/4" Pure Silk Dome Tweeter with Neodymium Magnet







**FEATURES &** 

SRP	SRP	SRP	SRP	SR	SPECIFICATIONS
250	220	450	150	250	Maximum Music Power (Watts)
•	•	•	•	_	MultiFit Speaker System Design
6-1/2	5-1/4	6 x9	4	-	Glass-Fiber Cone Woofer with Rubber Surround (inch)
3/4	3/4	1	3/4	1	Pure Silk Dome Tweeter with Neodymium Magnet (inch)
•	•	•	•	•	2-Way Mounting Tweeter (Flush Mounting/Surface Mounting)
0,-3	0,-3	0,-3	0,-3	0,-3,-6	High Grade -12dB/oct 2way Crossover Network with Level Attenuator (dB)
•	•	•	•	•	Extremely High Frequency Reproduction/50kHz
•	•	•	•	-	Aluminum Die-Cast Frame for Higher Power Handling and Reduced Distortion
•	•	•	•	-	S.E.T.(Spider Exhaust Technology) Cooling
•	•	•	•	_	Grille & Mesh Included
•	•	•	•	-	Powerful Strontium Magnet for Dynamic Bass Response
•	_	_	_	-	GM Fit Basket Design/ CHRYSLER Adaptor Included/6"x8 FORD Adaptor Included
_	•	-	_	-	5"x7" FORD/CHRYSLER/ TOYOTA Adaptor Included
_	_	-	•	-	4"x6" OEM Replacement Adaptor Included
90	89	92	88	90	Efficiency (dB/W/m)
25~50k	40~50k	25~50k	40~50k	2k~50k	Freqency Response (Hz)
64	54	86.5	46	-	Mounting Depth (mm)

2-1/2 2-1/8 3-7/16 1-7/8 — Mounting Depth (inch)



**SRP1320M** 220W Max. 5-1/4"/ 5"×7" MultiFit Speaker System

✓ Glass-Fiber Cone Woofer with Strontium Magnet

Neodymium Magnet



CEA-2031 Speaker Rating Maximum RMS Power: 60 watts





**SRP6920M** 450W Max.

6"x9" MultiFit Speaker System

Glass-Fiber Cone Woofer with Strontium Magnet

✓ 1" Pure Silk Dome Tweeter with Neodymium Magnet







SPEAKERS





**SRP4620M** 150W Max. 4" / 4"×6" MultiFit Speaker System

✓ Glass-Fiber Cone Woofer with Strontium Magnet

▼ 3/4" Pure Silk Dome Tweeter with Neodymium Magnet









**SRP310H** 250W Max.

1" Dome Tweeter

✓ 1" Pure Silk Dome Tweeter with Neodymium ▼ Flush/Surface Mounting



44 www.clarion.com

**Clarion's OUALITY Series** 

Wife Sr NeeMas Variable Angle Tueeter Luceter Lend July Digital Red 250 V

PEAKER

CEA-2031 Speaker Rating
Maximum RMS Power: 60 watts
Impedance: 4 ohms

**SRQ13205** 200W MAX. 5-1/4" 2way Component System





FEATURES &

**SPECIFICATIONS** 

TM-MIPP Cone Woofer with Rubber Surround (Inch)

Pure Silk Dome Twe

Pure Silk Dome Mid-Range

Dome Tweeter (Inch)

Grille & Mesh Included Powerful Strontium Magnet for Dynamic Bass Response

Efficiency (dB/W/m)

Freqency Response (Hz)

with Neodymium Magnet(Inch

Custom-Fit Tweeter Bracket Included (For Renault, Peugeot, Citroen)

In-Line -6dB/oct Crossover Network

Designed for Direct OEM Replacement

GM Fit Basket Design/ CHRYSLER Adaptor Included

Maximum Music Power (Watts)



▼ TM-MIPP Cone Woofer with Strontium Magnet

▼ 3/4" Pure Silk Dome Tweeter with Neodymium Magnet

▼ TM-MIPP Cone Woofer with Strontium Magnet 3/4" Pure Silk Dome Tweeter with Neodymium Magnet

250 200 400 280 300 250 200

91 91 93 91 92 92 90

30~35k 40~35k 28~35k 30~35k 30~35k 35~35k 2.5k~35k

Mounting Depth (mm) 57.5 46 79 55.5 60 54 —

Mounting Depth (inch) 2-5/16 1-13/16 3-1/8 2-3/16 2-3/8 2-1/8

1 3/4 3/4 3/4 —

6-1/2 5-1/4 6 x 9 6-1/2 6 x 8 5 x 7 —

3/4 3/4

Ø1-13/16" 1-5

6"x9" Multiaxial 3way тирго 😑 🔰 🔫 Lend Jeen Digital Red

CEA-2031 Speaker Rating Maximum RMS Power: 80 watts Impedance: 4 ohms

✓ TM-MIPP Cone Woofer with Strontium Magnet✓ Pure Silk Dome Mid-Range & Pure Silk Dome Tweeter

▼ TM-MIPP Cone Woofer with Strontium Magnet

Pure Silk Dome Mid-Range & Pure Silk Dome Tweeter

**SRQ1630R** 280W MAX.

6-1/2" Multiaxial 3way





**SRQ6830C** 300W MAX.



CEA-2031 Speaker Rating Maximum RMS Power: 60 watts Impedance: 4 ohms



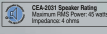
**SRQ5730C** 250W MAX.



5"×7" Custom Fit Multiaxial 3way ✓ TM-MIPP Cone Woofer with Strontium Magnet✓ Pure Silk Dome Mid-Range & Pure Silk Dome Tweeter

CEA-2031 Speaker Rating Maximum RMS Power: 55 watts Impedance: 4 ohms **SRQ210H** 200W MAX. ø1-13/16"







☑ 3/4" Pure Silk Dome Tweeter with Neodymium Magnet ✓ Variable Angle Flush/Surface Mounting

**SRG6920R** 350W MAX. 6"x9" Coaxial 2way

✓ MIPP Cone Woofer with Strontium Magnet
✓ Metallized PEI Cone Tweeter with Neodymium Magnet





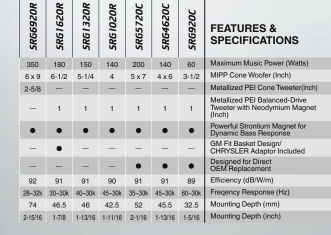
**SRG 1 620R** 180W MAX.

6-1/2" Coaxial 2way





✓ MIPP Cone Woofer with Strontium Magnet Metallized PEI Balanced-Drive Tweeter with Neodymium Magnet



**SRG 1 3 2 0 R** 150 W MAX. 5-1/4" Coaxial 2way



CEA-2031 Speaker Rating Maximum RMS Power: 30 watts Impedance: 4 ohms

✓ MIPP Cone Woofer with Strontium Magnet Metallized PEI Balanced-Drive Tweeter with Neodymium Magnet

SRG 1020R 140W MAX.

4" Coaxial 2way



✓ MIPP Cone Woofer with Strontium Magnet✓ Metallized PEI Balanced-Drive Tweeter with Neodymium Magnet

**SRG5720C** 200W MAX. 5"×7" Custom Fit

Coaxial 2way MIPP J PET ST





**SRG4620C** 140W MAX.

4"x6" Custom Fit Coaxial 2way



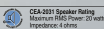
CEA-2031 Speaker Rating
Maximum RMS Power: 30 watts
Impedance: 4 ohms

MIPP Cone Woofer with Strontium Magnet Metallized PEI Balanced-Drive Tweeter with Neodymium Magnet

SRG920C 60W MAX. 3-1/2" Custom Fit

Coaxial 2way









MIPP Cone Woofer with Strontium Magnet

PEAKERS